IN THE CLAIMS:

(Currently amended) A method in a network data processing system for processing a 1. check, the method comprising:

receiving a check image of the check from an automatic teller machine, wherein the check image is generated by a scanner in the automatic teller machine;

performing optical character recognition on the check image to generate data; and performing check clearing processes using the check image and the data; and adding check clearing information to the check image.

- (Original) The method of claim 1 further comprising: sending the check image to an issuer of the check.
- (Original) The method of claim 2, wherein the sending step comprises: 3. printing the check image on paper to form a paper copy of the check; and sending the paper copy of the check to the issuer.
- (Original) The method of claim 1, wherein the check image includes a front side and a 4. back side of the check.
- (Currently amended) The method of claim 1, wherein the step of adding check clearing 5. information to the check image comprises performing check clearing processes includes: adding overlay prints providing check clearing information, wherein check clearing information includes an identification of a financial institution clearing the check: a name of a financial institution clearing the check; a transaction number, a type of transaction and a date of transaction showing who is clearing the check.
- (Original) The method of claim 1, wherein the check image is received from an б. automatic teller machine through a communications link.

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- (Currently amended) The method of claim 1, wherein data generated through optical 7. character recognition on the check image is used to create a markup language document to form an electronic check the data processing system is located at a bank.
- (Currently amended) The method of claim 1, wherein the step of performing check clearing processes occurs at a clearinghouse, and wherein the clearinghouse performs check settlement wherein the data processing system is an automatic teller machine.
- (Currently amended) A data processing system for processing a check, the data 9. processing system comprising:

receiving means for receiving a check image of the check from an automatic teller machine, wherein the check image is generated by a scanner in the automatic teller machine;

first performing means for performing optical character recognition on the check image to generate data; and

second performing means for performing check clearing processes using the check image and the data; and

third performing means for adding check clearing information to the check image.

- (Original) The data processing system of claim 9 further comprising: 10. sending means for sending the check image to an issuer of the check.
- (Original) The data processing system of claim 10, wherein the sending means 11. comprises:

means for printing the check image on paper to form a paper copy of the check; and means for sending the paper copy of the check to the issuer.

- (Original) The data processing system of claim 9, wherein the check image includes a 12. front side and a back side of the check.
- (Currently amended) The data processing system of claim 9, wherein adding check 13. clearing information to the check image comprises performing check clearing processes includes:

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means for adding overlay prints providing check clearing, wherein check clearing information includes an identification of a financial institution clearing the check; a name of a financial institution clearing the check; a transaction number: a type of transaction and a date of transaction showing who is clearing the check.

- (Original) The data processing system of claim 9, wherein the check image is received 14. from an automatic teller machine through a communications link.
- (Currently amended) The data processing system of claim 9, wherein data generated 15. through optical character recognition on the check image is used to create a markup language document to form an electronic check the data processing system is located at a bank.
- (Currently amended) The data processing system of claim 9, wherein performing check 16. clearing processes occurs at a clearinghouse, and wherein the clearinghouse performs check settlement wherein the data processing system is an automatic teller machine.
- (Currently amended) A computer program product in a computer readable medium for 17. processing a check, the computer program product comprising:

first instructions for receiving a check image of the check from an automatic teller machine, wherein the check image is generated by a scanner in the automatic teller machine;

second instructions for performing optical character recognition on the check image to generate data; and

third instructions for performing check clearing processes using the check image and the data; and

fourth instructions for adding check clearing information to the check image.

- (Original) The computer program product of claim 17 further comprising: 18. fourth instructions for sending the check image to an issuer of the check.
- (Original) The computer program product of claim 18, wherein the second instructions 19. for sending comprises:

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first sub-instructions for printing the check image on paper to form a paper copy of the check; and

second sub-instructions for sending the paper copy of the check to the issuer.

- (Original) The computer program product of claim 17, wherein the check image includes 20. a front side and a back side of the check.
- 21. (Currently amended) The computer program product of claim 17, wherein adding check clearing information to the check image comprises the third instruction of performing check clearing processes includes:

first sub-instructions for adding overlay prints providing check clearing information, wherein check clearing information includes an identification of a financial institution clearing the check; a name of a financial institution clearing a check; a transaction number; a type of transaction and a date of transaction showing who is clearing the check.

- 22. (Original) The computer program product of claim 17, wherein the check image is received from an automatic teller machine through a communications link.
- (Currently amended) The computer program product of claim 17, wherein data generated 23. through optical character recognition on the check image is used to create a markup language document to form an electronic check the data processing system is located at a bank.
- (Currently amended) The computer program product of claim 17, wherein performing 24. check clearing processes occurs at a clearinghouse, and wherein the clearinghouse performs check settlement wherein the data processing system is an automatic teller machine.